## International Workshop on Future Linear Colliders, LCWS2024



Contribution ID: 182 Type: Oral presentation (remote)

## The Alaric parton shower algorithm

Wednesday, 10 July 2024 15:00 (20 minutes)

Parton showers are important tools in the event generation chain for future collider. Recently, their formally achieved accuracy has been under extended scrutiny. In this talk I will present a novel take on dipole parton showers [1], resulting in the design of a new parton shower called Alaric that is implemented in the Sherpa framework. I will discuss its resummation properties and show analytic and numerical proofs of its NLL accuracy. I will discuss the latest developments, see [2], and their implications for final state evolution.

[1] JHEP 10 (2023) 091 [2] arXiv:2404.14360

## Apply for poster award

Primary author: REICHELT, Daniel

Presenter: REICHELT, Daniel

Session Classification: Top, QCD, Flavor, Precision Modelling

Track Classification: Physics and Detector: Top quark, QCD, Flavour, Precision Modelling